

Contents

Dimensions of Sustainability Appraisal	1
Marina G. Erechtxoukova and Peter A. Khaiter	

Part I Sustainability Indicators

The FEEM Sustainability Index: An Integrated Tool for Sustainability Assessment	9
Carlo Carraro, Lorenza Campagnolo, Fabio Eboli, Silvio Giove, Elisa Lanzi, Ramiro Parrado, Mehmet Pinar and Elisa Portale	
Measuring and Evaluating Business Sustainability: Development and Application of Corporate Index of Sustainability Performance	33
Frank Medel-González, Lourdes García-Ávila, Adael Acosta-Beltrán and Cecilia Hernández	
Sustainability Indicators: Development and Application for the Agriculture Sector	63
Jiří Hřebíček, Soňa Valtinyová, Jan Křen, Michal Hodinka, Oldřich Trenz and Pavel Marada	

Part II Trends in Eco-production

Crosslinking Eco-innovation in Service and Manufacturing Industries and Knowledge and Operational Industry Orientation	105
María-del-Val Segarra-Oña, Angel Peiró-Signes, María De Miguel-Molina and Blanca De Miguel-Molina	

Trends in ESG Practices: Differences and Similarities Across Major Developed Markets	125
Angel Peiró-Signes and María-del-Val Segarra-Oña	
The Role of Maintenance in Reducing the Negative Impact of a Business on the Environment	141
Małgorzata Jasulewicz-Kaczmarek and Przemysław Drożyner	
 Part III Improving Eco-efficiency: Case Studies	
Assessment of Bangkok Metro Accessibility for Developing Integrated Strategies Using Sustainable Indicators	169
Duangporn Prasertsubpakij and Vilas Nitivattananon	
How District Energy Systems can be Used to Reduce Infrastructure Costs and Environmental Burdens.	195
Terri Chu and Sandra Yee	
Environmental Issues in Vehicle Routing Problems	215
Ignacio Eguia, Jesús Racero, Jose Carlos Molina and Fernando Guerrero	
Assessment of Criticality of Spare Parts Using the Method of Multi-Criteria Decision Making	243
Karolina Kolinska and Dawid Dolinski	